



Chapter 2 : Gentauro Products List

- Biochemicals beta L 2 Deoxy guanosine 500 mg pack
- Biochemicals beta L 2 Deoxy thymidine 100 mg pack
- Biochemicals beta L 2 Deoxy thymidine 1 g pack
- Biochemicals beta L 2 Deoxy thymidine 500 mg pack
- Biochemicals beta L 2 Deoxy uridine 100 mg pack
- Biochemicals beta L 2 Deoxy uridine 1 g pack
- Biochemicals beta L 2 Deoxy uridine 500 mg pack
- Nucleic acids Non hydrolyzable ATP Test Kit
- Nucleic acids Non hydrolyzable GTP Test Kit
- Nucleic acids 6 Thio Guanosine Kit
- Nucleic acids 6 Methylthio Guanosine Kit
- Nucleic acids 6 Methylthio Inosine Kit
- Nucleic acids 4 Thio Uridine Kit
- Nucleic acids 5 Methyl 2 Deoxycytidine Kit
- Nucleic acids 7 Methyl Guanosine Kit
- Nucleic acids 8 Oxo 2 Deoxy Guanosine Kit
- Nucleic acids 7 Deaza 2 Deoxy Guanosine Kit
- Nucleic acids 7 Deaza 2 Deoxy Adenosine Kit
- Nucleic acids Z AICAR Kit
- Nucleic acids Xanthosine Kit
- Nucleic acids 3 Deoxy Guanosine Kit
- Nucleic acids Inosine Kit
- Nucleic acids Adenosine Kit HPLC Retention Time Standard
- Nucleic acids Guanosine Kit HPLC Retention Time Standard
- Biochemicals 5 DMT 5 propynyl 2 deoxy uridine 100 mg pack
- Biochemicals 5 DMT 5 propynyl 2 deoxy uridine 1 g pack
- Biochemicals 5 DMT 5 propynyl uridine 100 mg pack
- Biochemicals 5 DMT 5 propynyl uridine 1 g pack
- Biochemicals 5 DMT 5 propynyl 2 O methyl uridine 100 mg pack
- Biochemicals 5 DMT 5 propynyl 2 O methyl uridine 1 g pack
- Biochemicals 2 Deoxy adenosine N Bz 10 g pack
- Biochemicals 2 Deoxy adenosine N Bz 5 g pack
- Biochemicals 2 Deoxy cytidine N Bz 10 g pack
- Biochemicals 2 Deoxy cytidine N Bz 5 g pack
- Biochemicals 2 Deoxy guanosine N iBu 10 g pack
- Biochemicals 2 Deoxy guanosine N iBu 5 g pack
- Biochemicals 2 Deoxy cytidine N iBu 10 g pack
- Biochemicals 2 Deoxy cytidine N iBu 5 g pack
- Biochemicals 2 Deoxy cytidine N Ac 10 g pack
- Biochemicals 2 Deoxy cytidine N Ac 5 g pack
- Biochemicals 5 DMT 2 deoxy adenosine N Bz 100 g pack
- Biochemicals 5 DMT 2 deoxy adenosine N Bz 10 g pack
- Biochemicals 5 DMT 2 deoxy adenosine N Bz 5 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N Bz 100 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N Bz 10 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N Bz 5 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N iBu 100 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N iBu 10 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N iBu 5 g pack
- Biochemicals 5 DMT 2 deoxy thymidine 100 g pack
- Biochemicals 5 DMT 2 deoxy thymidine 10 g pack
- Biochemicals 5 DMT 2 deoxy thymidine 5 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N iBu 100 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N iBu 10 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N iBu 5 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N Ac 100 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N Ac 10 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N Ac 5 g pack
- Biochemicals 5 DMT 5 propynyl 2 deoxy cytidine N Bz 100 mg pack
- Biochemicals 5 DMT 5 propynyl 2 deoxy cytidine N Bz 1 g pack
- Biochemicals 5 DMT 5 propynyl cytidine N Bz 100 mg pack
- Biochemicals 5 DMT 5 propynyl cytidine N Bz 1 g pack
- Biochemicals 5 DMT 5 propynyl 2 O methyl cytidine N Bz 100 mg pack
- Biochemicals 5 DMT 2 deoxy guanosine N tBPAC 100 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N tBPAC 10 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N tBPAC 1 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N tBPAC 5 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N isopropyl PAC 100 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N isopropyl PAC 10 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N isopropyl PAC 1 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N isopropyl PAC 5 g pack
- Biochemicals 2 Deoxy adenosine N N DMF 10 g pack
- Biochemicals 2 Deoxy adenosine N N DMF 5 g pack
- Biochemicals 5 DMT N3 methyl 2 deoxy thymidine 1 g pack
- Biochemicals 5 DMT N3 methyl 2 deoxy thymidine 5 g pack
- Biochemicals 5 DMT 2 deoxy isoguanosine N N diisobutylformamidine 1 g pack
- Biochemicals 5 DMT 8 bromo adenosine N N diisobutylformamidine 1 g pack
- Biochemicals 5 DMT 5 methyl 2 deoxy cytidine N Bz 1 g pack
- Biochemicals 5 DMT 5 methyl 2 deoxy cytidine N Bz 5 g pack
- Biochemicals 5 DMT 5 iodo 2 deoxy cytidine N N diisobutylformamidine 1 g pack
- Biochemicals Adenosine N Bz 5 g pack
- Biochemicals Cytidine N Bz 5 g pack
- Biochemicals Guanosine N iBu 5 g pack
- Biochemicals Cytidine N iBu 5 g pack
- Biochemicals Cytidine N Ac 5 g pack
- Biochemicals 5 DMT adenosine N Bz 10 g pack
- Biochemicals 5 DMT adenosine N Bz 5 g pack
- Biochemicals 5 DMT cytidine N Bz 10 g pack
- Biochemicals 5 DMT cytidine N Bz 5 g pack
- Biochemicals 5 DMT guanosine N iBu 10 g pack
- Biochemicals 5 DMT guanosine N iBu 5 g pack
- Biochemicals 5 DMT uridine 10 g pack
- Biochemicals 5 DMT uridine 5 g pack
- Biochemicals 5 DMT cytidine N iBu 10 g pack
- Biochemicals 5 DMT cytidine N iBu 5 g pack
- Biochemicals 5 DMT cytidine N Ac 10 g pack
- Biochemicals 5 DMT cytidine N Ac 5 g pack
- Biochemicals 5 DMT adenosine N PAC 10 g pack
- Biochemicals 5 DMT adenosine N PAC 5 g pack
- Biochemicals 5 DMT cytidine N PAC 10 g pack
- Biochemicals 5 DMT cytidine N PAC 5 g pack
- Biochemicals 5 DMT 2,6 diamino purine riboside N6 N6 DMF N2 iBu 1 g pack
- Biochemicals Isoguanosine N N diisobutylformamidine 100 mg pack
- Biochemicals Isoguanosine N N diisobutylformamidine 250 mg pack
- Biochemicals 5 DMT 5 methyl cytidine N Bz 1 g pack
- Biochemicals 5 DMT 5 bromo 2 deoxy uridine 1 g pack
- Biochemicals 5 DMT 5 bromo 2 deoxy uridine 5 g pack
- Biochemicals 5 DMT 5 iodo 2 deoxy uridine 1 g pack
- Biochemicals 5 DMT 5 iodo 2 deoxy uridine 5 g pack
- Biochemicals 5 DMT 2 deoxy adenosine N Ac 100 g pack
- Biochemicals 5 DMT 2 deoxy adenosine N Ac 10 g pack
- Biochemicals 5 DMT 2 deoxy adenosine N Ac 5 g pack
- Biochemicals 5 DMT 2 deoxy adenosine N PAC 100 g pack
- Biochemicals 5 DMT 2 deoxy adenosine N PAC 10 g pack
- Biochemicals 5 DMT 2 deoxy adenosine N PAC 5 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N PAC 100 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N PAC 10 g pack
- Biochemicals 5 DMT 2 deoxy cytidine N PAC 5 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N PAC 100 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N PAC 10 g pack
- Biochemicals 5 DMT 2 deoxy guanosine N PAC 5 g pack
- Biochemicals 2 Deoxy guanosine N N DMF 5 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl adenosine N PAC 10 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl adenosine N PAC 1 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl adenosine N PAC 5 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl cytidine N PAC 10 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl cytidine N PAC 1 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl cytidine N PAC 5 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl guanosine N PAC 10 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl guanosine N PAC 1 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl guanosine N PAC 5 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl guanosine N PAC 1 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl cytidine N Ac 10 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl cytidine N Ac 1 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl cytidine N Bz 5 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl cytidine N Bz 1 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl adenosine N N diBz 10 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl adenosine N N diBz 1 g pack
- Biochemicals 5 DMT 2 O TBDMSilyl adenosine N N diBz 5 g pack
- Biochemicals 5 DMT 3 O TBDMSilyl adenosine N Bz 1 g pack
- Biochemicals 5 DMT 3 O TBDMSilyl adenosine N Bz 5 g pack
- Biochemicals 5 DMT 3 O TBDMSilyl cytidine N Bz 1 g pack
- Biochemicals 5 DMT 3 O TBDMSilyl cytidine N Bz 5 g pack
- Biochemicals 5 DMT 3 O TBDMSilyl guanosine N iBu 1 g pack
- Biochemicals 5 DMT 3 O TBDMSilyl guanosine N iBu 5 g pack
- Biochemicals 5 DMT 3 O TBDMSilyl uridine 1 g pack
- Biochemicals 5 DMT 3 O TBDMSilyl uridine 5 g pack
- Biochemicals Adenosine N PAC 1 g pack
- Biochemicals Adenosine N PAC 5 g pack
- Biochemicals Cytidine N PAC 1 g pack
- Biochemicals Cytidine N PAC 5 g pack
- Biochemicals Guanosine N PAC 1 g pack
- Biochemicals Guanosine N PAC 5 g pack
- Biochemicals Guanosine N Phenyl acetyl 1 g pack
- Biochemicals Guanosine N Phenyl acetyl 5 g pack
- Biochemicals 3 O acetyl 2 deoxy adenosine N Bz 1 g pack
- Biochemicals 3 O acetyl 2 deoxy adenosine N Bz 5 g pack



GENTAUR

MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Nucleic acids AP4 L pack Adenosine 5 tetraphosphate](#)
- [Nucleic acids AP4 S pack Adenosine 5 tetraphosphate](#)
- [Nucleic acids Etheno ATP epsilon ATP L pack 1 N6 Etheno ATP](#)
- [Nucleic acids Etheno ATP epsilon ATP S pack 1 N6 Etheno ATP](#)
- [Nucleic acids Etheno AppNHp epsilon AppNHp L pack 1 N6 Etheno AppNHp](#)
- [Nucleic acids Etheno AppNHp epsilon AppNHp S pack 1 N6 Etheno AppNHp](#)
- [Nucleic acids Ribavirin triphosphate L pack Sodium Salt](#)
- [Nucleic acids Ribavirin triphosphate S pack Sodium Salt](#)
- [Nucleic acids 6 Thio GTP L pack](#)
- [Nucleic acids 6 Thio GTP S pack](#)
- [Nucleic acids Guanosine 3 5 bisphosphate L pack pGp](#)
- [Nucleic acids Guanosine 3 5 bisphosphate S pack pGp](#)
- [Nucleic acids Guanosine 2 5 bisphosphate L pack](#)
- [Nucleic acids Guanosine 2 5 bisphosphate S pack](#)
- [Nucleic acids 6 Chlorpurine riboside 5 triphosphate L pack](#)
- [Nucleic acids 6 Chlorpurine riboside 5 triphosphate S pack](#)
- [Nucleic acids 2 Br ADP L pack](#)
- [Nucleic acids 2 Br ADP S pack](#)
- [Nucleic acids 6 Mercaptopurine riboside 5 triphosphate L pack 6 Thio Inosine 5 triphosphate](#)
- [Nucleic acids 6 Mercaptopurine riboside 5 triphosphate S pack 6 Thio Inosine 5 triphosphate](#)
- [Nucleic acids Ara adenosine 5 triphosphate ara ATP L pack Vidarabine triphosphate Sodium Salt](#)
- [Nucleic acids Ara adenosine 5 triphosphate ara ATP S pack Vidarabine triphosphate Sodium Salt](#)
- [Nucleic acids Adenosine 3 5 bisphosphate L pack pAp](#)
- [Nucleic acids Adenosine 3 5 bisphosphate S pack pAp](#)
- [Nucleic acids Adenosine 2 5 bisphosphate L pack](#)
- [Nucleic acids Adenosine 2 5 bisphosphate S pack](#)
- [Nucleic acids 2 OMe Adenosine 3 5 bisphosphate L pack 2 OMe pAp](#)
- [Nucleic acids 2 OMe Adenosine 3 5 bisphosphate S pack 2 OMe pAp](#)
- [Nucleic acids 5F UTP L pack](#)
- [Nucleic acids 5F UTP S pack](#)
- [Nucleic acids 8 Oxo GTP L pack](#)
- [Nucleic acids 8 Oxo GTP S pack](#)
- [Nucleic acids 8 Oxo dGTP L pack](#)
- [Nucleic acids 8 Oxo dGTP S pack](#)
- [Nucleic acids 5 Aza dCTP L pack Decitabine triphosphate](#)
- [Nucleic acids 5 Aza dCTP S pack Decitabine triphosphate](#)
- [Nucleic acids dPTP L pack](#)
- [Nucleic acids dPTP S pack](#)
- [Nucleic acids 8I ADP L pack](#)
- [Nucleic acids 8I ADP S pack](#)
- [Nucleic acids 6 Thio GDP L pack](#)
- [Nucleic acids 6 Thio GDP S pack](#)
- [Nucleic acids 6 Thio GMP L pack](#)
- [Nucleic acids 6 Thio GMP S pack](#)
- [Nucleic acids m7GTP L pack](#)
- [Nucleic acids m7GTP S pack](#)
- [Nucleic acids 3 dATP L pack Cordycepin triphosphate](#)
- [Nucleic acids 3 dATP S pack Cordycepin triphosphate](#)
- [Nucleic acids 5 Methyl dCTP L pack](#)
- [Nucleic acids 5 Methyl dCTP S pack](#)
- [Nucleic acids AppNH2 L pack AMPPN](#)
- [Nucleic acids AppNH2 S pack AMPPN](#)
- [Nucleic acids 2 OMe GTP L pack](#)
- [Nucleic acids 2 OMe GTP S pack](#)
- [Nucleic acids 6 Methylthio GMP L pack](#)
- [Nucleic acids 6 Methylthio GMP S pack](#)
- [Nucleic acids 6 Methylthio GDP L pack](#)
- [Nucleic acids 6 Methylthio GDP S pack](#)
- [Nucleic acids 8Br ADP L pack](#)
- [Nucleic acids 8Br ADP S pack](#)
- [Nucleic acids 6 Methylthio GTP L pack](#)
- [Nucleic acids 6 Methylthio GTP S pack](#)
- [Nucleic acids 6 Methylthio IMP L pack](#)
- [Nucleic acids 6 Methylthio IMP S pack](#)
- [Nucleic acids 6 Methylthio IDP L pack](#)
- [Nucleic acids 6 Methylthio IDP S pack](#)
- [Nucleic acids 6 Methylthio ITP L pack](#)
- [Nucleic acids 6 Methylthio ITP S pack](#)
- [Nucleic acids m7GDP L pack](#)
- [Nucleic acids m7GDP S pack](#)
- [Nucleic acids m7GMP L pack](#)
- [Nucleic acids m7GMP S pack](#)
- [Nucleic acids GppNH2 L pack GMPPN](#)
- [Nucleic acids GppNH2 S pack GMPPN](#)
- [Nucleic acids 5 Methyl dCMP L pack](#)
- [Nucleic acids 5 Methyl dCMP S pack](#)
- [Nucleic acids 5 Methyl CTP L pack](#)
- [Nucleic acids 5 Methyl CTP S pack](#)
- [Nucleic acids 8I ATP L pack](#)
- [Nucleic acids 8I ATP S pack](#)
- [Nucleic acids Etheno ADP epsilon ADP L pack 1 N6 Etheno ADP](#)
- [Nucleic acids Etheno ADP epsilon ADP S pack 1 N6 Etheno ADP](#)
- [Nucleic acids Etheno AMP epsilon AMP L pack 1 N6 Etheno AMP](#)
- [Nucleic acids Etheno AMP epsilon AMP S pack 1 N6 Etheno AMP](#)
- [Nucleic acids 3 dGMP L pack](#)
- [Nucleic acids 3 dGMP S pack](#)
- [Nucleic acids 3 dGDP L pack](#)
- [Nucleic acids 3 dGDP S pack](#)
- [Nucleic acids 3 dGTP L pack](#)
- [Nucleic acids 3 dGTP S pack](#)
- [Nucleic acids 6 Mercaptopurine riboside 5 monophosphate L pack 6 Thio Inosine 5 monophosphate](#)
- [Nucleic acids 6 Mercaptopurine riboside 5 monophosphate S pack 6 Thio Inosine 5 monophosphate](#)
- [Nucleic acids 5 AcOHg dCTP L pack](#)
- [Nucleic acids 5 AcOHg dCTP S pack](#)
- [Nucleic acids 8Br ATP L pack](#)
- [Nucleic acids 8Br ATP S pack](#)
- [Nucleic acids 2 Thio UTP 1 mg pack](#)
- [Nucleic acids 8 Oxo dGMP L pack](#)
- [Nucleic acids 8 Oxo dGMP S pack](#)
- [Nucleic acids 4 Thio UMP L pack](#)
- [Nucleic acids 4 Thio UMP S pack](#)
- [Nucleic acids 4 Thio UDP L pack](#)
- [Nucleic acids 4 Thio UDP S pack](#)
- [Nucleic acids 4 Thio UTP L pack](#)
- [Nucleic acids 4 Thio UTP S pack](#)
- [Nucleic acids 8 Oxo dGP4 L pack](#)
- [Nucleic acids 8 Oxo dGP4 S pack](#)
- [Nucleic acids 8 Oxo dGDP L pack](#)
- [Nucleic acids 8 Oxo dGDP S pack](#)
- [Nucleic acids dPDP L pack](#)
- [Nucleic acids dPDP S pack](#)
- [Nucleic acids 8I AppNHp L pack 8I AMPPNP](#)
- [Nucleic acids 8I AppNHp S pack 8I AMPPNP](#)
- [Nucleic acids GMPAlphaS L pack](#)
- [Nucleic acids GMPAlphaS S pack](#)
- [Nucleic acids AMPAlphaS L pack](#)
- [Nucleic acids AMPAlphaS S pack](#)
- [Nucleic acids Desulpho CoA L pack](#)
- [Nucleic acids Desulpho CoA S pack](#)
- [Nucleic acids 5 Methyl dCDP L pack](#)
- [Nucleic acids 5 Methyl dCDP S pack](#)
- [Nucleic acids dGDPAlphaS L pack](#)
- [Nucleic acids dGDPAlphaS S pack](#)
- [Nucleic acids dADPAlphaS L pack](#)
- [Nucleic acids dADPAlphaS S pack](#)
- [Nucleic acids ZTP L pack AICAR triphosphate](#)
- [Nucleic acids ZTP S pack AICAR triphosphate](#)
- [Nucleic acids ZDP L pack AICAR diphosphate](#)
- [Nucleic acids ZDP S pack AICAR diphosphate](#)
- [Nucleic acids S Ethyl CoA L pack](#)
- [Nucleic acids S Ethyl CoA S pack](#)
- [Nucleic acids ddUMP L pack](#)
- [Nucleic acids ddUMP S pack](#)
- [Nucleic acids 8Br AppNHp L pack 8Br AMPPNP](#)
- [Nucleic acids 8Br AppNHp S pack 8Br AMPPNP](#)
- [Nucleic acids Ara cytidine 5 triphosphate ara CTP L pack Cytarabine triphosphate Sodium salt](#)
- [Nucleic acids Ara cytidine 5 triphosphate ara CTP S pack Cytarabine triphosphate Sodium salt](#)
- [Nucleic acids Ara cytidine 5 diphosphate ara CDP L pack Cytarabine diphosphate](#)
- [Nucleic acids Ara cytidine 5 diphosphate ara CDP S pack Cytarabine diphosphate Sodium salt](#)
- [Nucleic acids GDP lyophilized 1 g](#)
- [Nucleic acids GDP lyophilized 5 g](#)
- [Nucleic acids 2 Hydroxy ATP L pack iso GTP](#)
- [Nucleic acids 2 Hydroxy ATP S Pack iso GTP](#)
- [Nucleic acids 7 Deaza dADP L pack](#)
- [Nucleic acids 7 Deaza dADP S pack](#)
- [Nucleic acids Biotin 11 dATP pack](#)
- [Nucleic acids 7 Deaza dATP L pack](#)
- [Nucleic acids 7 Deaza dATP S pack](#)
- [Nucleic acids 7 Deaza dAMP L pack](#)
- [Nucleic acids 7 Deaza dAMP S pack](#)
- [Nucleic acids 7 Deaza dGMP L pack](#)
- [Nucleic acids 7 Deaza dGMP S pack](#)
- [Nucleic acids 7 Deaza dGDP L pack](#)
- [Nucleic acids 7 Deaza dGDP S pack](#)
- [Nucleic acids 7 Deaza dGTP L pack](#)
- [Nucleic acids 7 Deaza dGTP S pack](#)
- [Nucleic acids 8Br dATP L pack](#)
- [Nucleic acids 8Br dATP S pack](#)
- [Nucleic acids 3 Dephospha Palmitoyl CoA L pack](#)
- [Nucleic acids 3 Dephospha Palmitoyl CoA S pack](#)
- [Nucleic acids 7 Deaza 7 I dATP L pack](#)
- [Nucleic acids 7 Deaza 7 I dATP S pack](#)
- [Nucleic acids 7 Deaza 7 I dGTP L pack](#)
- [Nucleic acids 7 Deaza 7 I dGTP S pack](#)
- [Nucleic acids N3 Phenacyl UDP L pack](#)
- [Nucleic acids N3 Phenacyl UDP S pack](#)
- [Nucleic acids 2 OMe ATP L pack](#)
- [Nucleic acids 2 OMe ATP S pack](#)
- [Nucleic acids 4 Thio i butyl UTP L pack](#)
- [Nucleic acids 4 Thio i butyl UTP S pack](#)
- [Nucleic acids 4 Thio ethyl UTP L pack](#)
- [Nucleic acids 4 Thio ethyl UTP S pack](#)
- [Nucleic acids 4 Thio methyl UTP L pack](#)
- [Nucleic acids 4 Thio methyl UTP S pack](#)
- [Nucleic acids 4 Thio n propyl UTP L pack](#)
- [Nucleic acids 4 Thio n propyl UTP S pack](#)
- [Nucleic acids 4 Thio i propyl UTP L pack](#)
- [Nucleic acids 4 Thio i propyl UTP S pack](#)
- [Nucleic acids 8Br GTP L pack](#)
- [Nucleic acids 8Br GTP S pack](#)
- [Nucleic acids 4 O i butyl UTP L pack](#)
- [Nucleic acids 4 O i butyl UTP S pack](#)
- [Nucleic acids 4 N Ethyl CTP L pack](#)
- [Nucleic acids 4 N Ethyl CTP S pack](#)
- [Nucleic acids 4 N Methyl CTP L pack](#)
- [Nucleic acids 4 N Methyl CTP S pack](#)
- [Nucleic acids ZMP L pack AICAR monophosphate](#)
- [Nucleic acids ZMP S pack AICAR monophosphate](#)
- [Nucleic acids N6 Benzyl ADP L pack](#)
- [Nucleic acids N6 Benzyl ADP S pack](#)
- [Nucleic acids N6 Benzyl AMP L pack](#)
- [Nucleic acids N6 Benzyl AMP S pack](#)
- [Nucleic acids N6 Benzyl ATP L pack](#)
- [Nucleic acids N6 Benzyl ATP S pack](#)
- [Nucleic acids ADP lyophilized 1 g](#)
- [Nucleic acids ADP lyophilized 5 g](#)
- [Nucleic acids CDP lyophilized 100 mg](#)
- [Nucleic acids 5I UTP L pack](#)
- [Nucleic acids 5I UTP S pack](#)
- [Nucleic acids IMP L pack](#)
- [Nucleic acids IMP S pack](#)
- [Nucleic acids IDP L pack](#)
- [Nucleic acids IDP S pack](#)
- [Nucleic acids ITP L pack](#)
- [Nucleic acids ITP S pack](#)
- [Nucleic acids IppNHp L pack IMPPNP](#)
- [Nucleic acids IppNHp S pack IMPPNP](#)
- [Nucleic acids cIMP L pack](#)
- [Nucleic acids cIMP S pack](#)
- [Nucleic acids UDP lyophilized 100 mg](#)
- [Nucleic acids UDP lyophilized 500 mg](#)
- [Nucleic acids dTDP lyophilized 10 mg](#)
- [Nucleic acids dTDP lyophilized 100 mg](#)
- [Nucleic acids 5I dUTP L pack](#)
- [Nucleic acids 5I dUTP S pack](#)
- [Nucleic acids 5Br UTP 5 BrUTP L pack](#)
- [Nucleic acids 5Br UTP 5 BrUTP S pack](#)
- [Nucleic acids 5Br dUTP 5 BrdUTP L pack](#)
- [Nucleic acids 5Br dUTP 5 BrdUTP S pack](#)
- [Nucleic acids 8I GDP L pack](#)
- [Nucleic acids 8I GDP S pack](#)
- [Nucleic acids 8Br GDP L pack](#)
- [Nucleic acids 8Br GDP S pack](#)
- [Nucleic acids 8I GTP L pack](#)
- [Nucleic acids 8I GTP S pack](#)
- [Nucleic acids 8I GppNHp L pack 8I GMPPNP](#)
- [Nucleic acids 8I GppNHp S pack 8I GMPPNP](#)
- [Nucleic acids 8Br GppNHp L pack 8Br GMPPNP](#)
- [Nucleic acids 8Br GppNHp S pack 8Br GMPPNP](#)
- [Nucleic acids 5I dCTP L pack](#)
- [Nucleic acids 5I dCTP S pack](#)
- [Nucleic acids 5Br dUDP L pack](#)
- [Nucleic acids 5Br dUDP S pack](#)
- [Nucleic acids 5I dUMP L pack](#)
- [Nucleic acids 5I dUMP S pack](#)
- [Nucleic acids 5Br CTP L pack](#)
- [Nucleic acids 5Br CTP S pack](#)
- [Nucleic acids 5Br dCTP L pack](#)
- [Nucleic acids 5Br dCTP S pack](#)
- [Nucleic acids 5Br dCDP L pack](#)
- [Nucleic acids 5Br dCDP S pack](#)
- [Nucleic acids 5Br dCMP L pack](#)
- [Nucleic acids 5Br dCMP S pack](#)
- [Nucleic acids 5Br UMP L pack](#)
- [Nucleic acids 5Br UMP S pack](#)
- [Nucleic acids 8Br 2 5 pAp L pack](#)
- [Nucleic acids 8Br 2 5 pAp S pack](#)
- [Nucleic acids 8Br 3 5 pAp L pack](#)
- [Nucleic acids 8Br 3 5 pAp S pack](#)
- [Nucleic acids 5I CDP L pack](#)
- [Nucleic acids 5I CDP S pack](#)
- [Nucleic acids 5I CTP L pack](#)
- [Nucleic acids 5I CTP S pack](#)
- [Nucleic acids 6 Chlorpurine riboside 5 monophosphate L pack](#)
- [Nucleic acids 6 Chlorpurine riboside 5 monophosphate S](#)



GENTAUR

MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Nucleic acids NPE caged XTP L pack](#)
- [Nucleic acids NPE caged XTP S pack](#)
- [Nucleic acids NPE caged AppNhp L pack NPE caged AMPPNP](#)
- [Nucleic acids NPE caged AppNhp S pack NPE caged AMPPNP](#)
- [Nucleic acids NPE caged GpCp L pack NPE caged GMPCPP](#)
- [Nucleic acids NPE caged GpCp S pack NPE caged GMPCPP](#)
- [Nucleic acids NPE caged XDP L pack](#)
- [Nucleic acids NPE caged XDP S pack](#)
- [Nucleic acids NPE caged XppNhp L pack NPE caged XMPPNP](#)
- [Nucleic acids NPE caged XppNhp S pack NPE caged XMPPNP](#)
- [Nucleic acids DMB caged ATP L pack](#)
- [Nucleic acids DMB caged ATP S pack](#)
- [Nucleic acids GppNhp 10 mg pack GMPPNP](#)
- [Nucleic acids GppNhp 50 mg pack GMPPNP](#)
- [Nucleic acids GppCp 25 mg pack GMPPCP](#)
- [Nucleic acids GppCp 5 mg pack GMPPCP](#)
- [Nucleic acids XppNhp L pack XMPPNP](#)
- [Nucleic acids XppNhp S pack XMPPNP](#)
- [Nucleic acids XTPgammaS 1 mg pack](#)
- [Nucleic acids XTPgammaS 5 mg pack](#)
- [Nucleic acids GpCp L pack GMPCPP](#)
- [Nucleic acids GpCp S pack GMPCPP](#)
- [Nucleic acids ATPgammaS 25 mg pack](#)
- [Nucleic acids ATPgammaS 50 mg pack](#)
- [Nucleic acids AppNhp 10 mg pack AMPPNP](#)
- [Nucleic acids AppNhp 50 mg pack AMPPNP](#)
- [Nucleic acids ATPalphaS L pack](#)
- [Nucleic acids ATPalphaS S pack](#)
- [Nucleic acids GTPalphaS L pack](#)
- [Nucleic acids GTPalphaS S pack](#)
- [Nucleic acids dTTPalphaS L pack](#)
- [Nucleic acids dTTPalphaS S pack](#)
- [Nucleic acids UTPalphaS L pack](#)
- [Nucleic acids UTPalphaS S pack](#)
- [Nucleic acids GTPgammaS 10 mg pack](#)
- [Nucleic acids GTPgammaS 20 mg pack](#)
- [Nucleic acids ITPgammaS L pack](#)
- [Nucleic acids ITPgammaS S pack](#)
- [Nucleic acids GpCp L pack GMPCP](#)
- [Nucleic acids GpCp S pack GMPCP](#)
- [Nucleic acids UppNhp L pack UMPPNP](#)
- [Nucleic acids UppNhp S pack UMPPNP](#)
- [Nucleic acids UTPgammaS 1 mg pack](#)
- [Nucleic acids UTPgammaS 5 mg pack](#)
- [Nucleic acids 6 Thio GpCp L pack 6 Thio GMPCP](#)
- [Nucleic acids 6 Thio GpCp S pack 6 Thio GMPCP](#)
- [Nucleic acids 6 Thio GppCp L pack 6 Thio GMPPCP](#)
- [Nucleic acids 6 Thio GppCp S pack 6 Thio GMPPCP](#)
- [Nucleic acids 6 Thio GppNhp L pack 6 Thio GMPPNP](#)
- [Nucleic acids 6 Thio GppNhp S pack 6 Thio GMPPNP](#)
- [Nucleic acids ApCp L pack AMPCP](#)
- [Nucleic acids ApCp S pack AMPCP](#)
- [Nucleic acids ApCp 10 mg pack AMPCPP](#)
- [Nucleic acids ApCp 2 mg pack AMPCPP](#)
- [Nucleic acids ApCp 25 mg pack AMPCPP](#)
- [Nucleic acids AppCp 10 mg pack AMPPCP](#)
- [Nucleic acids AppCp 25 mg pack AMPPCP](#)
- [Nucleic acids XppCp L pack XMPPCP](#)
- [Nucleic acids XppCp S pack XMPPCP](#)
- [Nucleic acids dGTPalphaS L pack](#)
- [Nucleic acids dGTPalphaS S pack](#)
- [Nucleic acids dCTPalphas L pack](#)
- [Nucleic acids dCTPalphas S pack](#)
- [Nucleic acids dATPalphas L pack](#)
- [Nucleic acids dATPalphas S pack](#)
- [Nucleic acids GDPbetaS 1 mg pack](#)
- [Nucleic acids GDPbetaS 5 mg pack](#)
- [Nucleic acids dUpCp L pack dUMPCP](#)
- [Nucleic acids dUpCp S pack dUMPCP](#)
- [Nucleic acids dUpCp L pack dUMPCPP](#)
- [Nucleic acids dUpCp S pack dUMPCPP](#)
- [Nucleic acids dGpCp L pack dGMPCPP](#)
- [Nucleic acids dGpCp S pack dGMPCPP](#)
- [Nucleic acids dApCp L pack dAMPCPP](#)
- [Nucleic acids dApCp S pack dAMPCPP](#)
- [Nucleic acids ADPbetaS 25 mg pack](#)
- [Nucleic acids ADPbetaS 5 mg pack](#)
- [Nucleic acids CTPalphaS L pack](#)
- [Nucleic acids CTPalphaS S pack](#)
- [Nucleic acids dCpCp L pack dCMPCPP](#)
- [Nucleic acids dCpCp S pack dCMPCPP](#)
- [Nucleic acids CpCp L pack CMPCPP](#)
- [Nucleic acids CpCp S pack CMPCPP](#)
- [Nucleic acids dCpNhp 1 mg pack dCMPNPP](#)
- [Nucleic acids dGpNhp 1 mg pack dGMPNPP](#)
- [Nucleic acids CpCp L pack CMPCP](#)
- [Nucleic acids CpCp S pack CMPCP](#)
- [Nucleic acids UDPbetaS 1 mg pack](#)
- [Nucleic acids UDPbetaS 5 mg pack](#)
- [Nucleic acids dApNhp 1 mg pack dAMPNP](#)
- [Nucleic acids AP4dT L pack](#)
- [Nucleic acids AP4dT S pack](#)
- [Nucleic acids AP5dT L pack](#)
- [Nucleic acids AP5dT S pack](#)
- [Nucleic acids AP4G L pack](#)
- [Nucleic acids AP4G S pack](#)
- [Nucleic acids AP5G L pack](#)
- [Nucleic acids AP5G S pack](#)
- [Nucleic acids AP5U L pack](#)
- [Nucleic acids AP5U S pack](#)
- [Nucleic acids AP3A L pack](#)
- [Nucleic acids AP3A S pack](#)
- [Nucleic acids AP4A L pack](#)
- [Nucleic acids AP4A S pack](#)
- [Nucleic acids AP5A L pack](#)
- [Nucleic acids AP5A S pack](#)
- [Nucleic acids AP6A L pack](#)
- [Nucleic acids AP6A S pack](#)
- [Nucleic acids AP4 8I G L pack](#)
- [Nucleic acids AP4 8I G S pack](#)
- [Nucleic acids AP5 8I G L pack](#)
- [Nucleic acids AP5 8I G S pack](#)
- [Nucleic acids m7GP3C L pack](#)
- [Nucleic acids m7GP3C S pack](#)
- [Nucleic acids AP3 Nic pack](#)
- [Nucleic acids ApCp Nic pack](#)
- [Nucleic acids AP2Ribavirin pack](#)
- [Nucleic acids dAP2 Nic pack](#)
- [Nucleic acids TP2 Nic pack](#)
- [Nucleic acids UP2 Nic pack](#)
- [Nucleic acids CP2 Nic pack](#)
- [Nucleic acids GP2 Nic pack](#)
- [Nucleic acids Etheno AP2 Nic epsilon AP2 Nic pack](#)
- [Nicotinamide 1 N6 ethano adenine dinucleotide](#)
- [Nucleic acids 8Br AP2 Nic pack](#)
- [Nucleic acids 2 Br AP2 Nic pack](#)
- [Nucleic acids AP4U L pack](#)
- [Nucleic acids AP4U S pack](#)
- [Nucleic acids GP2G L pack](#)
- [Nucleic acids GP2G S pack](#)
- [Nucleic acids m7GP5G L pack](#)
- [Nucleic acids m7GP5G S pack](#)
- [Nucleic acids GP4G L pack](#)
- [Nucleic acids GP4G S pack](#)
- [Nucleic acids XDP L pack](#)
- [Nucleic acids XDP S pack](#)
- [Nucleic acids XTP L pack](#)
- [Nucleic acids XTP S pack](#)
- [Nucleic acids XMP L pack](#)
- [Nucleic acids XMP S pack](#)
- [Nucleic acids gamma Aminophenyl ATP 15 mg pack](#)
- [Nucleic acids gamma Aminophenyl ATP 3 mg pack](#)
- [Nucleic acids EDA ADP ATTO 390](#)
- [Nucleic acids EDA ADP ATTO 425](#)
- [Nucleic acids EDA ADP ATTO 465](#)
- [Nucleic acids EDA ADP DY 480XL](#)
- [Nucleic acids EDA ADP DY 485XL](#)
- [Nucleic acids EDA ADP ATTO 488](#)
- [Nucleic acids EDA ADP ATTO 495](#)
- [Nucleic acids EDA ADP ATTO 532](#)
- [Nucleic acids EDA ADP ATTO 540Q](#)
- [Nucleic acids EDA ADP ATTO 550](#)
- [Nucleic acids EDA ADP ATTO 565](#)
- [Nucleic acids EDA ADP ATTO 580Q](#)
- [Nucleic acids EDA ADP ATTO 590](#)
- [Nucleic acids EDA ADP ATTO 594](#)
- [Nucleic acids EDA ADP 5 FAM](#)
- [Nucleic acids EDA ADP ATTO 612Q](#)
- [Nucleic acids EDA ADP ATTO 620](#)
- [Nucleic acids EDA ADP ATTO 633](#)
- [Nucleic acids EDA ADP ATTO 647N](#)
- [Nucleic acids EDA ADP ATTO 655](#)
- [Nucleic acids EDA ADP OYSTER 656](#)
- [Nucleic acids EDA ADP DYQ 660](#)
- [Nucleic acids EDA ADP DYQ 661](#)
- [Nucleic acids EDA ADP ATTO 665](#)
- [Nucleic acids EDA ADP ATTO 680](#)
- [Nucleic acids EDA ADP 6 FAM](#)
- [Nucleic acids EDA ADP ATTO 700](#)
- [Nucleic acids EDA ADP ATTO 725](#)
- [Nucleic acids EDA ADP ATTO 740](#)
- [Nucleic acids EDA ADP DYQ 751](#)
- [Nucleic acids EDA ADP DY 776](#)
- [Nucleic acids EDA ADP Biotin](#)
- [Nucleic acids EDA ADP Biotin 5 Aminoallyl dUTP](#)
- [Nucleic acids EDA ADP Biotin 16 dUTP pack Biotin 16 5 aminoallyl dUTP](#)
- [Nucleic acids Biotin 11 dUTP pack Biotin X 5 aminoallyl dUTP](#)
- [Nucleic acids Biotin 18 dUTP pack Biotin XX 5 aminoallyl dUTP](#)
- [Nucleic acids Aminoallyl dUTP Cy3](#)
- [Biochemicals Aminoallyl dUTP Cy3N](#)
- [Nucleic acids Aminoallyl dUTP Cy5](#)
- [Nucleic acids DIG 11 dUTP L pack](#)
- [Nucleic acids DIG 11 dUTP S pack](#)
- [Nucleic acids Fluorescein 12 dUTP Fluorescein X 5 Aminoallyl dUTP](#)
- [Nucleic acids Aminoallyl dUTP 6 JOE](#)
- [Nucleic acids Aminoallyl dUTP L pack](#)
- [Nucleic acids Aminoallyl dUTP ATTO MB2](#)
- [Nucleic acids Aminoallyl dUTP MANT](#)
- [Nucleic acids Aminoallyl dUTP ATTO Rho101](#)
- [Nucleic acids Aminoallyl dUTP ATTO Rho11](#)
- [Nucleic acids Aminoallyl dUTP ATTO Rho12](#)
- [Nucleic acids Aminoallyl dUTP ATTO Rho13](#)
- [Nucleic acids Aminoallyl dUTP ATTO Rho14](#)
- [Nucleic acids Aminoallyl dUTP ATTO Rho6G](#)
- [Nucleic acids Rhodamine 12 dUTP Rhodamine X 5 Aminoallyl dUTPRho green X dUTP RhG dUTP R110 dUTP](#)
- [Nucleic acids Aminoallyl dUTP 6 ROX](#)
- [Nucleic acids Aminoallyl dUTP S pack](#)
- [Nucleic acids Aminoallyl dUTP 5 6 TAMRA](#)
- [Nucleic acids Aminoallyl dUTP ATTO Thio12](#)
- [Nucleic acids Aminoallyl dUTP Texas Red](#)
- [Nucleic acids N6 6 Amino butyl ATP L pack](#)
- [Nucleic acids N6 4 Amino butyl ATP S pack](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 390](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 425](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 465](#)
- [Nucleic acids N6 6 Amino hexyl ATP DY 480XL](#)
- [Nucleic acids N6 6 Amino hexyl ATP DY 485XL](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 488](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 495](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 532](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 540Q](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 550](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 565](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 580Q](#)
- [Nucleic acids N6 6 Amino hexyl ATP ATTO 590](#)



GENTAUR

MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Nucleic acids Aminoallyl UTP ATTO 725](#)
- [Nucleic acids Aminoallyl UTP ATTO 740](#)
- [Nucleic acids Aminoallyl UTP DY 751](#)
- [Nucleic acids Aminoallyl UTP DY 776](#)
- [Nucleic acids Biotin 4 UTP pack Biotin 5 Aminoallyl UTP](#)
- [Nucleic acids Biotin 16 UTP pack Biotin 16 5 aminoallyl UTP](#)
- [Nucleic acids Biotin 11 UTP pack Biotin X 5 Aminoallyl UTP](#)
- [Nucleic acids Biotin 18 UTP pack Biotin XX 5 Aminoallyl UTP](#)
- [Nucleic acids Aminoallyl UTP Cy3](#)
- [Nucleic acids Aminoallyl UTP Cy5](#)
- [Nucleic acids DIG 11 UTP pack](#)
- [Nucleic acids Fluorescein 12 UTP Fluorescein X 5 Aminoallyl UTP](#)
- [Nucleic acids Aminoallyl UTP 6 JOE](#)
- [Nucleic acids Aminoallyl UTP ATTO MB2](#)
- [Nucleic acids Aminoallyl UTP MANT](#)
- [Nucleic acids Aminoallyl UTP ATTO Rho101](#)
- [Nucleic acids Aminoallyl UTP ATTO Rho11](#)
- [Nucleic acids Aminoallyl UTP ATTO Rho12](#)
- [Nucleic acids Aminoallyl UTP ATTO Rho13](#)
- [Nucleic acids Aminoallyl UTP ATTO Rho14](#)
- [Nucleic acids Aminoallyl UTP ATTO Rho6G](#)
- [Nucleic acids Aminoallyl UTP 6 ROX](#)
- [Nucleic acids Aminoallyl UTP 5 6 TAMRA](#)
- [Nucleic acids Aminoallyl UTP ATTO Thio12](#)
- [Nucleic acids Aminoallyl UTP Texas Red](#)
- [Nucleic acids EDA m7GTP ATTO 390](#)
- [Nucleic acids EDA m7GTP ATTO 425](#)
- [Nucleic acids EDA m7GTP ATTO 465](#)
- [Nucleic acids EDA m7GTP DY 480XL](#)
- [Nucleic acids EDA m7GTP DY 485XL](#)
- [Nucleic acids EDA m7GTP ATTO 488](#)
- [Nucleic acids EDA m7GTP ATTO 495](#)
- [Nucleic acids EDA m7GTP ATTO 532](#)
- [Nucleic acids EDA m7GTP ATTO 540Q](#)
- [Nucleic acids EDA m7GTP ATTO 550](#)
- [Nucleic acids EDA m7GTP ATTO 565](#)
- [Nucleic acids EDA m7GTP ATTO 580Q](#)
- [Nucleic acids EDA m7GTP ATTO 590](#)
- [Nucleic acids EDA m7GTP ATTO 594](#)
- [Nucleic acids EDA m7GTP 5 FAM](#)
- [Nucleic acids EDA m7GTP ATTO 612Q](#)
- [Nucleic acids EDA m7GTP ATTO 620](#)
- [Nucleic acids EDA m7GTP ATTO 633](#)
- [Nucleic acids EDA m7GTP ATTO 647N](#)
- [Nucleic acids EDA m7GTP ATTO 655](#)
- [Nucleic acids EDA m7GTP OYSTER 656](#)
- [Nucleic acids EDA m7GTP DYQ 660](#)
- [Nucleic acids EDA m7GTP DYQ 661](#)
- [Nucleic acids EDA m7GTP ATTO 665](#)
- [Nucleic acids EDA m7GTP ATTO 680](#)
- [Nucleic acids EDA m7GTP 6 FAM](#)
- [Nucleic acids EDA m7GTP ATTO 700](#)
- [Nucleic acids EDA m7GTP ATTO 725](#)
- [Nucleic acids EDA m7GTP ATTO 740](#)
- [Nucleic acids EDA m7GTP DY 751](#)
- [Nucleic acids EDA m7GTP DY 776](#)
- [Nucleic acids EDA m7GTP Biotin pack](#)
- [Nucleic acids EDA m7GTP Cy3](#)
- [Nucleic acids EDA m7GTP Cy5](#)
- [Nucleic acids EDA m7GTP 6 JOE](#)
- [Nucleic acids EDA m7GTP L pack](#)
- [Nucleic acids EDA m7GTP ATTO MB2](#)
- [Nucleic acids EDA m7GTP MANT](#)
- [Nucleic acids EDA m7GTP ATTO Rho101](#)
- [Nucleic acids EDA m7GTP ATTO Rho11](#)
- [Nucleic acids EDA m7GTP ATTO Rho12](#)
- [Nucleic acids EDA m7GTP ATTO Rho13](#)
- [Nucleic acids EDA m7GTP ATTO Rho14](#)
- [Nucleic acids EDA m7GTP ATTO Rho6G](#)
- [Nucleic acids EDA m7GTP 6 ROX](#)
- [Nucleic acids EDA m7GTP S pack](#)
- [Nucleic acids EDA m7GTP 5 6 TAMRA](#)
- [Nucleic acids EDA m7GTP ATTO Thio12](#)
- [Nucleic acids EDA m7GTP Texas Red](#)
- [Nucleic acids EDA m7GDP ATTO 390](#)
- [Nucleic acids EDA m7GDP ATTO 425](#)
- [Nucleic acids EDA m7GDP ATTO 465](#)
- [Nucleic acids EDA m7GDP DY 480XL](#)
- [Nucleic acids EDA m7GDP DY 485XL](#)
- [Nucleic acids EDA m7GDP ATTO 488](#)
- [Nucleic acids EDA m7GDP ATTO 495](#)
- [Nucleic acids EDA m7GDP ATTO 532](#)
- [Nucleic acids EDA m7GDP ATTO 540Q](#)
- [Nucleic acids EDA m7GDP ATTO 550](#)
- [Nucleic acids EDA m7GDP ATTO 565](#)
- [Nucleic acids EDA m7GDP ATTO 580Q](#)
- [Nucleic acids EDA m7GDP ATTO 590](#)
- [Nucleic acids EDA m7GDP ATTO 594](#)
- [Nucleic acids EDA m7GDP 5 FAM](#)
- [Nucleic acids EDA m7GDP ATTO 612Q](#)
- [Nucleic acids EDA m7GDP ATTO 620](#)
- [Nucleic acids EDA m7GDP ATTO 633](#)
- [Nucleic acids EDA m7GDP ATTO 647N](#)
- [Nucleic acids EDA m7GDP ATTO 655](#)
- [Nucleic acids EDA m7GDP OYSTER 656](#)
- [Nucleic acids EDA m7GDP DYQ 660](#)
- [Nucleic acids EDA m7GDP DYQ 661](#)
- [Nucleic acids EDA m7GDP ATTO 665](#)
- [Nucleic acids EDA m7GDP ATTO 680](#)
- [Nucleic acids EDA m7GDP 6 FAM](#)
- [Nucleic acids EDA m7GDP ATTO 700](#)
- [Nucleic acids EDA m7GDP ATTO 725](#)
- [Nucleic acids EDA m7GDP ATTO 740](#)
- [Nucleic acids EDA m7GDP DY 751](#)
- [Nucleic acids EDA m7GDP DY 776](#)
- [Nucleic acids EDA m7GDP Biotin pack](#)
- [Nucleic acids EDA m7GDP Cy3](#)
- [Nucleic acids EDA m7GDP Cy5](#)
- [Nucleic acids EDA m7GDP 6 JOE](#)
- [Nucleic acids EDA m7GDP L pack](#)
- [Nucleic acids EDA m7GDP ATTO MB2](#)
- [Nucleic acids EDA m7GDP MANT](#)
- [Nucleic acids EDA m7GDP ATTO Rho101](#)
- [Nucleic acids EDA m7GDP ATTO Rho11](#)
- [Nucleic acids EDA m7GDP ATTO Rho12](#)
- [Nucleic acids EDA m7GDP ATTO Rho13](#)
- [Nucleic acids EDA m7GDP ATTO Rho14](#)
- [Nucleic acids EDA m7GDP ATTO Rho6G](#)
- [Nucleic acids EDA m7GDP 6 ROX](#)
- [Nucleic acids EDA m7GDP S pack](#)
- [Nucleic acids EDA m7GDP 5 6 TAMRA](#)
- [Nucleic acids EDA m7GDP ATTO Thio12](#)
- [Nucleic acids EDA m7GDP Texas Red](#)



GENTAUR

MOLECULAR PRODUCTS


ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

 GENTAUR Europe BVBA
Voortstraat 49, 1910 Kampenhout BELGIUM
Tel 0032 16 58 90 45
Fax 0032 16 50 90 45
info@gentaur.com


 GENTAUR France SARL
9, rue Lagrange, 75005 Paris
Tel 01 43 25 01 50
Fax 01 43 25 01 60
france@gentaur.com
dimi@gentaur.com

 GENTAUR GmbH
Marienbongard 20
52062 Aachen Deutschland
Tel (+49) 0241 56 00 99 68
Fax (+49) 0241 56 00 47 88
de@gentaur.com
ross@gentaur.com


 GENTAUR Ltd.
Howard Frank Turnberry House
1404-1410 High Road
Whetstone London N20 9BH
Tel 020 3393 8531
Fax 020 8445 9411
uk@gentaur.com

 GENTAUR Poland Sp. z o.o.
ul. Grunwaldzka 88/A m.2 81-771 Sopot, Poland
Tel 058 710 33 44
Fax 058 710 33 48
poland@gentaur.com


 GENTAUR Nederland BV
Kuiper 1
5521 DG Eersel Nederland
Tel 0208-080893
Fax 0497-517897
nl@gentaur.com

 GENTAUR SRL IVA IT03841300167 Piazza Giacomo Matteotti, 6, 24122
Bergamo
Tel 02 36 00 65 93
Fax 02 36 00 65 94
italia@gentaur.com




 GENTAUR Spain
Tel 0911876558
spain@gentaur.com


 GENTAUR BULGARIA
53 Iskar Str. 1191 Kokalyane, Sofia
Tel 0035924682280
Fax 0035929830072
sofia@gentaur.com


 Genprice Inc, Logistics
FedEx nr 320 395 372
547, Yurok Circle
San Jose, CA 95123
Phone: (408) 472-2934
Fax: (408) 748-1826
before 9 a.m.
Phone (718)513-2983
jane@gentaur.com

 Genprice Inc Tech support, accounting
3333 Bowers Avenue, Suite 130
Santa Clara, CA 95054
tax ID: 45-4304622 D-U-N-S number - 078440800

Tel (408)350 0488
Tel (718)513-2983 before 9 a.m. for
shipping questions
Fax (408) 748-1826
Wels Fargo account 1764144307
(international wire 121 000 248)
lieven@gentaur.com
SIC Code 5961
NAICS Code 454111

 Serbia,
 Macedonia,
 Montenegro,
 Croatia:
Tel 0035929830070
Fax 0035929830072
tacka@gentaur.com

 GENTAUR Romania Tel
0035929830070
Fax 0035929830072
sofia@gentaur.com

 GENTAUR Greece Tel
00302111768494
Fax 0032 16 50 90 45
tacka@gentaur.com

Other countries

Luxembourg +35220880274
Schweiz Züri +41435006251
Danmark +4569918806
Österreich +43720880899
Česká republika Praha
+420246019719
Ireland Dublin +35316526556
Norge Oslo +4721031366
Finland Helsset +358942419041
Sverige Stockholm +46852503438
Magyarország Budapest
+3619980547